

United States of America
Department of Transportation—Federal Aviation Administration
Supplemental Type Certificate

Number SA15PC

This certificate, issued to

Peyton Carroll
3721 Poka Place
Honolulu, Hawaii 96816

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 3 of the Civil Air Regulations.

Original Product—Type Certificate Number:

3A20

Make:

Beech Aircraft Corporation

Model:

65-80 (S/N LD-27, N1590S)

Description of Type Design Change:

Structural support provisions in accordance with Aeromarine drawing CIF for the addition of ten-inch extension to seat track on right-hand side of cabin to allow addition of fourth seat, and along with existing four-place couch on left-hand side provide for eight-passenger configuration in cabin area.

Limitations and Conditions

This modification is limited to the serial numbered aircraft noted above. The following placard is to be installed in the floor area where the aft seat is installed on the right-hand side:

"Aft leg of seat to be installed in most aft slot of seat track extension."

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application September 6, 1973

Date issued:

Date of issuance: November 1, 1973

Date amended:

By direction of the Administrator



(Signature)

F. J. Karnowski
Chief, Engineering & Manufacturing District
Office, APC-210 (Title) Flight Standards Div

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

This certificate may be transferred in accordance with FAR 21.47.